

## **Multisectional bus in radio base station and method of using such a radio base station**

### **Field of the invention**

5           The present invention relates to improvements in radio base systems. Whereas the present application is directed to busses in radio base stations, other aspects of the invention are claimed in co-pending applications:

1. XML controlled radio base station and method of using such a radio base station (attorneys file number P212132PCT)
- 10   2. System with centralized resource manager (attorneys file number P212562PCT)
3. Manifold in a radio base station and method of using such a radio base station (attorneys file number P212564PCT)

### **Prior art**

15           Radio Base Stations (RBS) within a mobile telephony system, apart from being arranged to communicate with mobile terminals, are often used as network traffic transfer points to other base stations. Commonly used network topologies for connecting such base stations to each other include chain, ring, and tree topologies. A single transmission link may operate at rates of 2, 4, or 8 Mbit/sec, which is greater  
20   than what is used by a single base station. Therefore, multiple base stations often use a single transmission link. Since the physical transmission medium is usually a radio link, base station sites often house radio link equipment as well.

Each base station is typically connected to the transmission network with one or more physical transmission links. The number of links depends on the desired network  
25   topology, requirements for redundancy, and the need for transmission capacity at the base station.

Figure 1 shows an example of a RBS 1 according to the prior art (see, e.g., WO01/56235). The RBS 1 as shown comprises a switch 5 that is connected to a plurality of transceivers TRX 29 via internal interface connections 27. The internal  
30   interface connections 27 are connected to an internal interface 23. An external interface 21 is connected to ports 3, 7, 25 for external connections. The external interface 21 is also connected to an internal bus 19. The internal bus 19 is also connected to a plurality

of digital signal processors DSP 17, memory units 13, and a central processing unit CPU 12.

The external interface 21, the internal interface 23, the digital signal processors DSP 17, some of the memories and part of the internal bus may be grouped together on a single integrated circuit 9. The central processing unit CPU 12 may be implemented on a single integrated circuit 11. A separate memory unit 14 may be provided for use by the CPU 12 and may be implemented on a separate integrated circuit 15.

For further details as to the operation of the RBS 1 according to figure 1, reference is made to WO01/56235.

Current bus systems are based on single lines that are connected to all elements. Result is that the bus is slow due to the rather long lines (over 10 inches on a double Euro size board). Also, the more parallel devices are present, the larger the necessary drive power. Result is that a high capacitive and inductive load together with the signal travel length makes the bus slow. An other disadvantage is that not all resources need to have the full bus size for data transport. In computer systems one sees that all elements are adapted to a certain bus size (mostly 32 bits wide). In a software defined radio base stations this is more divers as some need only 16 bits for sending just some parameters as other require 128 bits wide transport to be fast enough for real-time operations in the frequency domain. Using the state of the art bus would mean that the full bus width is used in both cases which lowers the effective throughput on the bus dramatically.

### **Summary of the invention**

The object of the present invention is to provide a communication system with a bus structure that can be used more efficiently.

To obtain this object, the present invention provides a communication system comprising a monitor, memory, a bus and one or more resources, said memory being connected to the monitor via said bus and arranged for storing tasks and data, each of said resources being connected to the monitor via said bus and arranged for at least one of performing a function and executing a program, wherein said bus is implemented by a plurality of adjacent sections, each section being implemented as an ASIC connected to a resource.

Thus, the bus is sectioned, so that between two sections only a single connection exists with a considerable short connection, that may, e.g., be typically less than 2 inches. Additionally, the bus can be divided in sub busses allowing parallel operation on the bus. Further enhancement is made with the possibility of cross-over in the bus so that maximum use can be made of the capacity. All three measures together provide a bus system that is capable of handling massive transports with an extreme high effective throughput.

In an embodiment, the invention relates to a method of operating a communication system comprising a monitor, memory, a bus and one or more resources, said memory being connected to the monitor via said bus and storing tasks and data, each of said resources being connected to the monitor via said bus, said bus being implemented by a plurality of adjacent sections, each section being implemented as an ASIC connected to a resource, said method comprising transmitting communications between said monitor, said memory and said one or more resources via said bus.

In a further embodiment, the invention relates to a computer program product storing instructions and data to be loaded by a communication system comprising a monitor, memory, a bus and one or more resources, said memory being connected to the monitor via said bus and storing tasks and data, each of said resources being connected to the monitor via said bus, said bus being implemented by a plurality of adjacent sections, each section being implemented as an ASIC connected to a resource, said computer program product, after being loaded, allowing said communication system to transmit communications between said monitor, said memory and said one or more resources.

Finally, the invention relates to a data carrier comprising such a computer program product.

### **Brief description of the drawings**

The invention will be explained in detail with reference to a plurality of drawings that are only intended to illustrate the present invention and not to limit its scope. The scope of the invention is only limited by the annexed claims and their technical equivalents.

Figure 1 shows a radio base station (RBS) according to the prior art;

Figure 2 shows some main features of a RBS according to the invention;

Figure 3 shows examples of memory contents;

Figure 4 shows a block diagram of an example of a monitor;

Figure 5 shows a block diagram of an example of a monitor scheduler;

5 Figure 6 shows a block diagram of an example of a monitor executor;

Figure 7 shows a diagram to illustrate using XML in a state machine definition;

Figure 8 shows a diagram to illustrate using XML in a task definition;

Figure 9 shows a block diagram of an example of a “manifold”, i.e., defined as a connection station comprising nodes between input and output lines and arranged to perform mathematic operations on an incoming signals on the input lines’;

Figure 10 shows a block diagram of an example of an analogue manifold;

Figure 11 shows a block diagram of an example of “on board” sections of a bus;

Figure 12 shows a block diagram of two adjacent ASICs (Application Specific Integrated Circuit) for further explaining the invention;

15 Figure 13 shows a block diagram of two adjacent ASICs each one located as a terminating ASIC on a separate board;

Figure 14 shows a block diagram of an ASIC internal matrix for bus assignment and isolation;

Figure 15 shows some examples of possible configurations of an ASIC internal connections bus;

Figures 16a, 16b, and 16c show examples of multiple operations in a 12 section bus;

Figure 17 shows a block diagram to illustrate a bus negotiation principle;

## 25 **Description of embodiments**

### I. General setup of radio base station.

In a first aspect the invention relates to a general setup of a radio base station RBS.

30 Figure 2 shows some main components of a radio base station RBS 30. The RBS 30 comprises a monitor 31, i.e., a processor performing predetermined tasks under instructions from a suitable software program loaded in a suitable memory. The monitor 31 is connected to a bus 51. Other components connected to the bus 51 are: a

memory controller 57, one or more task memories 33, one or more transmitters TX 35(i),  $i = 1, 2, \dots, I$ , one or more receivers RX 37(j),  $j = 1, 2, \dots, J$ , one or more analogue signal “manifolds” 39(k),  $k = 1, 2, \dots, K$ , one or more digital analogue converters DAC 41(m),  $m = 1, 2, \dots, M$ , one or more analogue digital converters ADC 43(n),  $n = 1, 2, \dots, N$ , one or more control units CU 45(o),  $o = 1, 2, \dots, O$ , one or more digital signal processors DSP 47(p),  $p = 1, 2, \dots, P$ , and one or more data memories 49. The memory controller 57 is connected to both task memory 33 and data memory 49 for controlling read and write operations. The memories 49 and 33 may be implemented in any way known to persons skilled in the art, e.g., on a hard disk or on the same integrated circuit but may also be physically separated.

It is observed that a “manifold” may be defined as a connection station comprising nodes between input and output lines, which nodes are arranged to perform mathematic operations on incoming signals on the input lines. Its operation will be explained in detail hereinafter with reference to figures 7, 8.

All components shown in figure 2, apart from the monitor 31 itself, are resource elements to the monitor 31.

Before going into detail, first of all, a brief explanation of the operation of the RBS 30 is given.

The tasks of RBS 30 are contained in the task memory 33. Task memory 33 is preferably a non-volatile memory storing the tasks which are preferably defined in XML (EXtensible Markup Language). XML uses a tag structure for defining, e.g., data elements on Web pages and business-to-business documents. It's main feature is that it defines what these elements contain. So, in the context of this invention, “XML” will be used as a reference to a language using tags with content of data elements.

The monitor 31 receives triggers from all resource elements, i.e., TXs 35(i), RXs 37(j), DACs 41(m), ADCs 43(n), CUs 45(o), DSPs 47(p), via bus 51. Data memory 49 and manifolds 39(k) do not provide triggers as they are merely set for a function but not actually execute a program.

Here, “triggers” are distinct signals that are continuous, rather than pulse shaped. Apart from sending triggers, resources may send a status word upon receiving a status request command from monitor 31.

The monitor 31 constantly acts on triggers and determines if a new task needs to be started. If so the monitor 31 reads the XML defined task from task memory 33 and

checks whether the resources elements required for performing that task are available. For this a resource table is contained in the data memory 49 containing the current status (occupied or free) and characteristic for each available resource element.

If all resource elements are available then the resource elements are locked (set  
5 occupied) in the resource table in data memory 49. Then each resource element gets its instruction via the bus 51 containing the location of its specific code and settings within the task and the start location of the data area concerned. The instructions (commands) are within the defined tasks and are transmitted by the monitor 31 to the resource. The DSPs are exception in the sense that they retrieve code blocks directly from memory.  
10 This could also apply to the resources containing a processor arranged to perform task dependent code (e.g., a CU 45(o) comprising a general purpose processor). In some tasks, data blocks are needed. Then, the resource retrieves these data blocks from memory and store them after use, if necessary. These data blocks may come from RAM, that comprises dynamic data, or ROM, that comprises static data like defaults  
15 (cf. figure 3).

Preferably, the monitor 31 acts as a multiple state sequencer meaning that it may handle multiple sequences of tasks in parallel. Stepping through the sequence is based on the triggers and status received from assigned resource elements. For this, the monitor 31 with the assignment of the resource element also internally routes the  
20 triggers of the resources to the correct sequencer handling the chain of tasks. The selection of a next task to be selected and assigned based on incoming triggers, is contained in the XML definition.

The monitor 31 writes command blocks to all resources, specifying the task to be performed. Only some resources (like a DSP 47(p)) will need to read own code before  
25 actual execution of the assigned task may start.

A specific resource is the manifold 39(k). In one embodiment, one HF (High Frequency) manifold is foreseen combining all possible routings between HF components like DACs 41(m), TXs 35(i), ADCs 43(n), RXs 37(j) and signal generators (not shown; e.g., necessary to generate signals with an intermediate frequency in GSM  
30 systems as is known to persons skilled in the art). The manifold 39(k) includes simple operations like adding, subtracting or multiplication of analogue signals, as will be explained below.

The bus 51 is, preferably, a multiple 16/32/64/128/256 bit architecture based on the datagram principle (a datagram is the unit of data, or packet, transmitted in a TCP/IP network. Datagrams contain source and destination addresses and data). In an embodiment, the bus capacity of bus 51 is dividable in smaller units so that multiple communications may be done via the same bus 51. The bus 51 may include also the features of section isolation and section crossover which also contribute to a high effective throughput. The features of bus 51 will be explained in detail with reference to figures 9-15.

Below, several aspects of the present invention will be explained in detail.

#### I.1 Memory control.

Memory control related to both non-volatile task memory 53 and data memory 49 is slightly different from what is ordinary used in computers. The central bus system based on bus 51 and hence the architecture is built on the datagram principle. Meaning there is only a write operation from a source towards a destination possible. A resource element needs to request a portion of memory content from data memory 49 (or task memory 33) to be transmitted. The memory controller 57 acts on this request by transmitting in his turn as source a datagram back to the requesting resource element containing the data as stored in data memory 49. Memories 33, 49 themselves are very specific types of resource elements. The whole memories 33, 49 are divided in sectors. Basically the system is identical to floppy or hard disk system. In fact, any combination of hard disk, ROM, RAM etc. may be used to form the 2 memories 33, 49. The memory controller 57 of the memories takes care of sector read/write. The "ROM" part is considered to be hard disk or EEPROM or the like allowing remote upgrading. A block of data may contain any number of sectors not necessarily consecutive. For each block an identifier, length, and sector list is contained in the data block list. Not used sectors are combined to one block having as each block an identifier, length and sector list. The sector is also the minimum size in data transport. Read request or write block is always for N sectors. The data block list is dynamic in size and is controlled by the memory controller 57 (as the rest of the resource allocation table is controlled by monitor 31). Thus, memory is a resource and the data block list 65 is an exception to the resource allocation table 63

Preparation of dynamic data blocks is done by the monitor 31 like preparation of any other resource element. Tasks that require memory need to mention block size as resource requirement. Requested memory blocks are not always considered to survive the task. If a requested dynamic data block is to survive a task, a higher order requester, like a state machine, must request the data block. The reason is that there is no real stack mechanism and other tasks and state machines can not be recurrent or multi-threaded. Therefore, dynamic data blocks are not so much associated with their task or state machine but rather with a sequence number of their instance. Inter task usage is temporary stored in DSP memory (not shown) contained in the DSPs 47(p).

The basic elements contained in both task memory 33 and data memory 49 are shown in figure 3. Figure 3 shows a RAM portion 59 and a ROM portion 61 of memories 33, 49. The RAM portion 59 comprises a resource allocation table 63, a data block list 65, and data blocks 67. The ROM portion comprises a SM (= State Machine) definition 69, a task definition 71, and default structures 73.

The resource allocation table 63 contains an entry for each resource element, comprising resource element ID (identical to, e.g., the bus ID of bus 51), the status (free/occupied) of the resource element, and a parameter list identifying key characteristics of the resource elements (if required for selecting between resource elements which have not identical capabilities). The resource allocation table 63 is at start-up of the RBS 30 read from the default structures 73 and is maintained by the monitor 31.

The data block list 65 contains an entry for each data block of "ROM" or "RAM" (also data block list 65 itself). Each entry comprises: a data block ID, length in sectors occupied by a data block and a sector list. An initial data block list 65 is read from the default structures 73 at startup and is maintained by the memory controller 57.

The SM definitions 69 contains various state machine definitions. Each SM definition is a data block as defined before. The SM definition is a list of state machine steps, each step comprising a current state, decision mask and a next state. State is the identifier for a lower level state machine or a task. The decision mask is used to select certain bits from a trigger received from a requesting resource element.

The default structures 73 contain structures like an initial resource table, an initial data block list, code sections for DSP's 47(p) and other data structures that are fixed and need to be accessed as separate block during operation of the RBS 30.



The task definition 71 contains the various tasks, each task being a data block as defined before. Each task comprises: a priority indicator, a resource list, a list of requested dynamic data blocks and a trigger specification list.

The priority indicator indicates a predetermined level of priority related to the real time importance of the task to be performed. The resource list contains per resource element: type, characteristics, command blocks for start, state and stop, and code block identifier. Not all elements are always present depending on the resource element type. The command block is dynamically adjusted by the monitor based on allocated resources. Example: the ID of the DAC the output of the DSP has to be sent to.

The list of requested dynamic data blocks contains per requested data block a data block identifier and a size of the data block in sectors.

The trigger specification list contains a trigger identifier for each trigger. The sequence in the list also specifies the layout of a trigger word for the monitor 31. Trigger words are assembled by the monitor 31, as will be explained below. The monitor 31 adapts the specification with specifics of the assigned resource elements. An example is: the ID of an assigned DSP 47(p) is added by monitor 31 as the trigger identifier mentions only "PROGRAM READY DSP". Monitor 31 will use trigger "PROGRAM READY DSP 4".

## I.2 Monitor.

As shown in figure 4, the monitor 31 is build up with 3 parts: concentrator 75, sequencer 79 and executor 77. A FIFO (First In First Out) memory 81 for buffering tasks to be started, sent by the sequencer 79 to the executor 77, is provided between sequencer 79 and executor 77.

The sequencer 79 is the core part. It handles several state machines in parallel. Each state machine has a table stored in memory with current state (C), next state (N) and trigger mask (TM) value (cf. figure 5). The sequencer 79 continuously scans each state machine comparing current state and the value of the trigger word as received from the executor 77 with the occurrences of current state and trigger mask in the table. If a match is found the next state becomes the current state; else the current one is maintained. A next state is either a task or is again a state machine. In the latter case the sequencer 79 will retrieve the corresponding state machine definition 69 from ROM portion 61 by sending a SM block request for the specific state machine to ROM

portion 61. The ROM portion 61 provides the SM block in return. If it is a task then the start up of the task, i.e. a task ID (name) and a SM sequence number, is forwarded by the sequencer 79 to the executor 77. Then, the executor 77 reads a task definition 71 from ROM portion 69 via transmission of a task definition request. The executor 77  
5 assigns resource elements in line with the task definition in the task block received from ROM portion 61. If not all required resource elements are available the task concerned is suspended till the required resource elements are available. The executor 77 starts the resource elements by issuing a command block to each resource element. For most resource elements, the command block is enough to work with because the  
10 command block contains all required information for the resource to perform his actions as part of the total task. Some resource elements like the DSP's 47(p) need to retrieve, after reception of the command block, the task specific executable image from the memory. The resource issues a block read request to the memory identifying the required code section as specified in the command block to the resource. The received  
15 code section from the memory is placed in the resource own local memory (these local memories are not shown in the figures). In case the resource has the code section still available in his local memory (not shown) the request for the code section is omitted. (The reason not to put the code sections in the command is because a sector is the unit of transport on the bus 51. One command always occupies only one sector whereas  
20 code sections are, in general, larger than one sector). The executor 77 maintains the resource allocation table 63 in RAM portion 59 but the actual reading and writing of memory content is done by memory controller 57. I.e., content of memories 33, 49 may be requested by the executor 77 but control is done by the memory controller 57.

Each task comprises a trigger word definition determining how a trigger word is  
25 to be assembled from different signals and components in status words. To assemble a trigger word, a portion related to these signals is sent to the concentrator 75 which portion is then extended by parts of the status words. The result is a fixed length trigger word. The executor 77 does not act on the trigger word but on the different trigger signals, whereas the sequencer 79 acts on trigger words.

30 The trigger word may obtain triggers from resource elements that are run time determined. There are different types of triggers, among which: a started trigger indicating that a resource has started performing its part of a task, a completion trigger used by a resource element to indicate that its (part of the) task is completed and the

resource element is ready to perform a next task, an exemption trigger indicating that an exceptional situation has occurred, like a RX reception level below a threshold or a mobile station became outside range of radio base station.

After receiving a trigger, the executor 77 determines a specific trigger signal in the correct format during resource element assignment as explained above (e.g., the DSP to be used is expressly indicated). Also, after having assigned resource elements, the executor 77 receives and uses trigger signals from assigned resource elements. E.g., after having received a ready trigger signal from a resource element the executor 77 may give them free again. Some resource elements like the manifolds 39(k) do not generate and send a ready trigger signal. They will receive a termination command from the executor 77 after all resource elements assigned to perform a task have sent ready triggers to the executor 77. Then, after having received such a termination command such resource elements are free to perform another task.

### 15 I.3 Monitor sequencer.

As shown in figure 5, the sequencer 79 comprises a processing unit called "scanner/controller" 83 and memory 85. The memory 85 comprises several fields each storing a state machine SM(q),  $q = 1, 2, 3, \dots, Q$ . Each state machine SM(q) is a SM table comprising three columns: a column C comprising the current state., a column TM comprising the trigger mask, and a column N comprising the next state. This table defines the possible state transitions of the state machine. Moreover, each state machine SM(q) comprises the following data elements:

- current state, indicating the state that is currently the active state for this state machine;
- 25 • trigger word, indicating a composition of triggers and status as received from the executor 77 and associated with a task of the present state machine SM(q);
- free/occupied, indicating whether the state machine SM(q) is free or occupied;
- 30 • originating SM sequence number, indicating the parent state machine sequence number responsible for the start of this state machine.

The scanner/controller 83 is arranged to send task start definitions, comprising a task ID and the sequence number of the related state machine to the executor 77, and to

receive a trigger word from the executor 77 in return when the task is completed. Moreover, the sequencer 79 is arranged to send SM block requests to ROM portion 61, and to receive SM blocks from ROM 61 in return.

At startup an initial SM(1) is loaded at a first position in memory 85. The  
5 scanner/controller 83 reads the SM definition from memory portion 61 by issuing a SM block request. This SM definition determines the basic functions and is continuously running and scanning for actions to be taken. The sequencer 79 loads the received SM definition in its memory 85. When loading the free/occupied field is set to "occupied" but the originating SM sequence number is set to 1 being the own (first) state machine.  
10 This is only valid for the first SM(1). All other state machines SM(2, 3, ...) will get a real originating SM sequence number.

The start state of a SM is defined by the first state transition definition in the state transition table, characterised by a blank current state field and no trigger mask value. The SM(q) starts with the next state defined in this state transition definition. The state  
15 is actually a name equal to the identification of a SM(q) or task, starting with "SM" (= state machine) or "T" (= task) to allow the scanner/controller 83 to perform the required operation.

When a state is a task, the ID of the task (=state name) and the SM sequence number are sent to the executor 77 via the task definition. The trigger word for the  
20 SM(q) is cleared in memory 85. When a task is completed, the executor 77 returns a trigger word assembled according to the definition in the task. This trigger word and the SM sequence number belonging to the task are received by scanner/controller 83. The scanner/controller 83, then, puts the received trigger word in the related trigger word field of that SM(q). Only if a new task is started, the trigger word is reset. The  
25 trigger word is not reset but overwritten if a return from a lower level state machine occurs. Then, the trigger word of the last executed task of the lower level state machine is used for such overwriting.

The scanner/controller 83 checks one by one the free/occupied indicator of the state machines SM(q). If free, the next position (next state machine) is taken. When  
30 occupied, the scanner will compare the trigger word with the trigger mask TM for each state transition in the table where the current state field is equal to the actual current state as stored for that state machine SM(q). If trigger mask TM and trigger word give a match the state in the next state column N for that state transition definition is the new

current state. This next state N is loaded in the current state field, the trigger word is cleared and a task start request is sent to the executor 77 or an other SM(q) is loaded on the next “free” position in memory 85. When a state machine SM(q) is finite it has at least one state transition definition (current state, trigger mask, next state) in which the next state is blank. The free/occupied field is set to “free” so the scanner will not access the state machine anymore. The trigger word available is copied to the originating state machine number and may there be used for determining the next state N.

#### I.4 Monitor executor.

As shown in figure 6, the executor 77 comprises a scanner/controller 87 and a memory 89. The memory 89 comprises runtime task definitions T(q),  $q = 1, 2, \dots, Q$ . Each runtime task definition comprises a SM sequence number and a task status. Moreover, figure 6 shows that executor 77 has a memory portion 91 storing possible task queues comprising field numbers q that are references to tasks waiting to be performed. Each task queue relates to an other priority level. Tasks identified by their field number q in one task queue have the same priority level.

The executor 77 has Q fields to load a task. When a task execution request is received from the sequencer 79 by scanner/controller 87 the scanner/controller 87 will issue a task block request to ROM 61. ROM 61 will send the requested task block to the scanner /controller 77. When the task block is received the scanner/controller 87 stores it in the first not occupied field in memory 89. I.e., scanner/controller searches the first field having task status “free”. The SM sequence number as received from the sequencer 79 is stored at the correct task position and the task status concerned is set to “scheduled”.

The task definition as stored in memory 89 comprises, among others, an indication of a priority level. Each priority level corresponds with one of the task queues. The scanner/controller 87 places the field number q of the task concerned at the end of the queue of field numbers already waiting in the task queue corresponding with the priority level concerned. The task is now included in the scanning process, i.e., in the process in which the scanner/controller 87 scans the task queues 91 for field numbers q of tasks waiting to be performed.

When the scanner/controller 87 scans the task queues 91, which it does in the order of priority level, it is referred to a task by means of the field number q. Then, it reads the task status of the task concerned from memory 89.

When the task status is “scheduled” the scanner/controller 87 checks the resource definitions indicating which (kind of) resources are required for the task concerned and which are identified in the runtime task definition. Then, the scanner/controller checks in the resource allocation table 63 (figure 3) if these (kind of) resources are available. If all these (kind of) resources may be made available the resources are locked for this task in the resource allocation table 63. The scanner/controller is informed which specific ones of the resources are locked.

Also, the dynamic data blocks are ordered to the memory controller 57. As explained earlier, some of the resource definitions may refer to a generic stated resource kind, e.g., “DSP” instead of DSP4. The scanner/controller 87 modifies the generic stated resource definitions in the task definition in memory 89 to actual resource definitions in accordance with the information received from the resource allocation table 63. Then, start command blocks are sent to the specific resources and the task status in memory 89 is set to “started”.

The scanner/controller 87 continues with the next task as referred to in the task queue with the same priority level. If that queue is done it turns to the following task queue having a next lower priority. After the last task with lowest priority has been scanned the scanner/controller 87 starts scanning anew with the task queue having the highest priority. When the scanner reaches the task again it reads the trigger specification and forwards it to the concentrator 75. The concentrator 75 replies by sending selected triggers and the executor 77 compares the received selected triggers with the mask in the trigger definition. When the comparison made by the executor 77 does not result in task “completed” the scanner/controller 87 continues with the next task. However, if the result shows that the task is “completed”, then, the scanner/controller 87 issues the status command blocks including the task field number q to resources involved in performing the task. As a consequence, the resources reply with sending a status block including the task field number q to the monitor 31.

The scanner/controller 87 sets the task status in the runtime task definition to “ready” and continuous with the next task as indicated in the task queues.

The status replies from the resources in reply to the status command blocks are received by the scanner/controller 87 and are placed in the runtime task definition identified by the field number q returned in the status replies and on the correct location identified by the resource ID.

5       The next time, when the scanner/controller 87 reaches this task again in the task queues, it finds the task status “ready” and checks on status replies in the runtime task definition 89. If all replies are in the runtime task definition 89 the scanner/controller 87 will assemble a trigger word according to the trigger word specification in the runtime task definition 89, and send it to the sequencer 79 with the SM sequence  
10       number. This trigger word is a fixed length bit pattern build up by the value of trigger signals en (parts) of the status replies, as defined by the trigger word specification in the runtime task definition 89. The scanner/controller 87 generates and issues termination commands to the resources involved in performing the task concerned and sets the resources to “free” again in the resource allocation table 63 (figure 3).

15       Last item is to set the task status of the task concerned in memory 89 to “free” and remove the field number from the task queue.

In order to ease operation for the scanner/controller, in an embodiment, the free task field numbers q are stored in a separate queue (not shown). The scanner/controller 87 puts free field numbers back in that queue and the scanner/controller 87 puts them in  
20       one of the task queues when loading a new task.

## II. XML implementation.

In a second aspect, the invention relates to programming languages in radio base stations. Current programming in radio base stations RBSs is either in low level  
25       machine code or by means of a higher order programming language. The first is rather complex and the failure density is commonly high. Programming languages have the advantage that the failure density becomes less and, thus, may solve that problem. On the other hand, then, additional steps are required as compiling, linking and loading to get an executable image. None of these do fit directly for the dynamics of runtime  
30       assignment of resources. Specially the fact that the monitor system must be able to recognize the program in order to modify for the runtime resource assignment. An other factor is that the program must fit to a series of different versions of radio base

stations having in general the same resource types but in which the number and capacity of resources may differ.

Therefore, in an embodiment, the invention is directed to using XML. Predefined structures in the form of Document Template Definitions (=DTDs) give the low failure density as for programming languages and in the same time provide a structure that allows system components like the monitor 31 or memory controller 57 to identify components and to alter them runtime. The XML defined bricks created by using the DTDs, build-up the total program but are also the source for well readable graphic documents that further help in maintainability and reduction of failure density of the program. The interactive development cycle becomes less time consuming as no compiling, linking and loader creation is required. The XML code bricks are stored directly in the radio base station 30 concerned and the developer does not need to know the specifics of the resources available in that radio base station 30.

For further explanation, a difference is made for the XML implementation issues and that of the XML programming environment. The programming environment issues will only be discussed when related to the implementation issues. The whole programming environment will not be discussed here. Secondly, it is not the intention of the XML implementation to discuss in detail the functions of a GSM or UMTS radio base station or other implementation of the XDR (= XML Defined Radio, i.e, the basestation as used here). Developers of these systems are well acquainted with these implementation and the description here is only intended to help them understand the XML part of the XDR well enough to build and use it for their specific application.

Hereinafter, the following items will be discussed:

- Structure definition (general)
- Block list (a first specific instance of a structure definition)
- Resource table (second specific instance of a structure definition)
- State machine definition
- Task definition

In the XML implementation some general syntax is used:

- <xxxxxxx> literal,
- XXXXXX example value
- ? One or none,



- \* one or more,
- + none or more,
- # element defined in programming environment

## 5 II.1 XML, structure definition in general.

The structure definitions are specific blocks as explained in the memory control part. The general structure is simple and is given below together with the DTD and XML view. The XML view is an instance created with the DTD.

10       STRUCTUREDEFINITION.DTD  
           <!ELEMENT structuredefinition (structurename, structureblock)>  
           <!ELEMENT structurename (# BLOCKNAME)>  
           <!ELEMENT structureblock (# TEXT)>

15       BLOCKLIST.XML  
           <structuredefinition>  
             <structurename> *blocklist* </structurename>  
             <structureblock>

20        "Contents of block in text"  
           </structureblock>  
           </structuredefinition>

25       The DTD is the definition that is used for the system resources for parsing the .XML. The .XML is contained in the XDR memory as given in the instance above. In the programming environment, the DTD defines the creation of .XML instances.

Examples of the block contents are:

- a piece of machine code being a specific routine like for a DSP 47(p), given  
 30       that the machine code is represented in 8 bit alphanumerical characters,
- a data layout structure with default values, with the same restriction as for the DSP code block
- a list or table used by the radio base station 30 for own administration purposes.

Two examples of structure definitions will be discussed in more detail, i.e., the BLOCKLIST and the RESOURCETABLE. Both examples have a general structure as in the structure definition DTD but they have a child “.DTD” that defines additional elements.

5

## II.2 XML, example: block list definition.

Each XML brick created with a DTD corresponds with a data block as used in the XDR system. Each data block has a specific name. The list of all data block names is the first element in the program. It is used in 2 ways.

10 Firstly, it is used for programming. By the nature of XML, it is possible to limit the usage of parameters (like the reference to a block name) to a predefined list.

Secondly, it is used as runtime start-up. The memory controller 57 at start-up of the radio base station 30 reads an initial block list from the default structures 73 in ROM 61 (figure 3) and subsequently builds the actual dynamical data block list, as  
 15 stored in data block list 65 in RAM 59, by including the length and sector list. These parameters need not to be known at programming time. Based on the structuring of data blocks and the identification, the memory controller 57 recognizes the data blocks and determines the length and sectors. This principle is chosen as it allows also to remotely load a program in the RBS 30 via one of the control units CUs 45(o). The memory  
 20 controller 57 gets the data blocks one-by-one, stores them in the data block list 65 in RAM 59, and once all data blocks are stored, initializes the dynamical data block list 65. A programmer is not required to know how big sectors are or the way the memories 33, 49 are build.

The defining DTD is a child of the original block list definition, as stored in  
 25 default structures 71, as given below.

BLOCKLISTDEFINITION.DTD

<!ELEMENT structuredefinition (structurename, structureblock)>

<!ELEMENT structurename (# BLOCKNAME)>

30 <!ELEMENT structureblock (blockname)+>

<!ELEMENT blockname (# TEXT)>

BLOCKLIST.XML

<structuredefinition>

35 <structurename> *blocklist* </structurename>

```

5      <structureblock>
        <blockname>blocklist </blockname>      "The block list itself"
        <blockname>resourcetable </blockname>   "The resource table"
        <blockname>sminitial </blockname> "The initial state machine for basic XDR functions"
        !      !      !
        <blockname>xxxxx </blockname>      "all other SM/TASKS/STRUCTURES"
      </structureblock>
    </structuredefinition>

```

It is up to the implementation of the programming environment whether defined  
 10 block names are automatically added to the block list or that one needs to define first  
 the block name in the block list before creating the block.

### II.3 XML, example: resource table definition.

The resource table definition has 2 parts; one related to the programming  
 15 environment defining resource types, and the other one related to the radio base station  
 30 with the actual resources definitions. The difference is required to make the program  
 XDR version independent.

The defining resource type DTD, being a child of the original structure definition  
 that is stored in default structures 73 (figure 3), is given below.

```

20      RESOURCETYPEDEFINITION.DTD
      <!ELEMENT structuredefinition (structurename, structureblock)>
      <!ELEMENT structurename (# BLOCKNAME)>
      <!ELEMENT structureblock (resourcetype)+>
25      <!ELEMENT resourcetype (resourcetyponame), (parametername, parametervalue)*,
      (startcommand)?, (statuscommand)?, (terminationcommand)?, (triggerlist)?>
      <!ELEMENT resourcetyponame (#TEXT)>
      <!ELEMENT parametername (#TEXT)>
      <!ELEMENT parametervalue (#TEXT)>
30      <!ELEMENT startcommand(#TEXT)>
      <!ELEMENT statuscommand (#TEXT)>
      <!ELEMENT terminationcommand (#TEXT)>
      <!ELEMENT triggerlist (triggerspecification)+>  "all triggers available for that resource type"
      <!ELEMENT triggerspecification (#TEXT)>
35
      RESOURCETYPELIST.XML
      <structuredefinition>
        <structurename> blocklist </structurename>

```

```

<structureblock>
  <resourcetype>
    <resourcetypename>DAC</resourcetypename>
    <parametername>conversionspeed</parametername>
5    <parametervalue>MHZ</parametervalue>
    <triggerlist> . . . . .
  </resourcetype>
  <resourcetype>
    <resourcetypename>DSP</resourcetypename>
10    <parametername>instructionspeed</parametername>
    <parametervalue>MHZ</parametervalue>
    <parametername>localmemory</parametername>
    <parametervalue>Kbyte</parametervalue>
    <startcommand>xxxxxxxxxxx</startcommand>
15    <statuscommand>xxxxxxxxxxx</statuscommand>
    <terminationcommand>xxxxxxxxxxx</terminationcommand>
    <triggerlist> . . . . .
  </resourcetype>
  !!!!!!!!!!!!!!!
20 </structureblock>
</structuredefinition>

```

In an embodiment, it is required that parameters and commands are identical for resources of the same type, i.e., to allow the generic program loaded in the RBS 30 to run on different versions of the XDR. Resources might not require parameters or do not have commands. The generated .XML is used in the programming environment. When using required resources in the task definition, no other types may be used then defined here.

The actual resource allocation table 63 is also a child of the structure DTD, as stored in the default structures 73. In contrast to the resource type, the actual resource table 63 defines the actual resources available for the XDR version of the XDR. Therefore, the actual resource allocation table 63 is the only XDR version dependent component of the program. The created XML document is used by the monitor 31 to create runtime (at initialization) the resource allocation table 63.

35

RESOURCEDEFINITION.DTD

&lt;!ELEMENT structuredefinition (structurename, structureblock)&gt;

```

<!ELEMENT structurename (#BLOCKNAME)>
<!ELEMENT structureblock (resourcedefinition)+>
<!ELEMENT resourcedefinition (resourcetypename, resourceid), (parametername,
resourceparametervalue)*>
5  <!ELEMENT resourcetypename (#RESOURCE_TYPENAME)>
    <!ELEMENT resourceid (#INTEGER)>          "ID is the bus ID, unique for each resource"
    <!ELEMENT parametername (#PARAMETERNAME)>
    <!ELEMENT resourceparametervalue (#LONGINTEGER)>

10  RESOURCELIST.XML
    <structuredefinition>
        <structurename>                resourcelist          </structurename>
        <structureblock>
            <resourcedefinition>
15          <resourcetypename>          DAC                  </resourcetypename>
              <resourceid>              2F                  </resourceid>
              <parametername>           conversionspeed      </parametername>
              <resourceparametervalue>   1200                 </resourceparametervalue>

20          </resourcedefinition>
            <resourcedefinition>
              <resourcetypename>          DAC                  </resourcetypename>
              <resourceid>              2E                  </resourceid>
              <parametername>           conversionspeed      </parametername>
25          <resourceparametervalue>     100                 </resourceparametervalue>

              </resourcedefinition>
            ! ! ! ! ! !

30          <resourcedefinition>
              <resourcetypename>          DSP                  </resourcetypename>
              <resourceid>              12                  </resourceid>
              <parametername>           instructionspeed      </parametername>
              <resourceparametervalue>   600                 </parametervalue>
35          <parametername>             localmemory          </parametername>
              <parametervalue>          2024                 </parametervalue>

              </resourcedefinition>
              ! ! ! ! ! !

            </structureblock>
40    </structuredefinition>

```

#### II.4 XML, state machine definition.

A state machine SM(q) is the base element in organizing the functions to be performed by the XDR. A state machine is defined as a table of state transition definitions. Each state transition definition comprises a current state name C, a trigger mask TM and a next state name N. Each state machine SM(q) has just one and no more than one state transition definition that specifies the start state characterized by having no current state and no trigger mask TM value. The next state in this state transition definition is the start state of the state machine SM(q). A state is the name of a task or state machine SM(q) currently executed, or the next one to be executed. Each state machine SM(q) may be finite or infinite meaning it does not or it does have one or more exit states. The exit state is characterized by a state transition definition having a current state and a trigger mask but no next state defined.

Figure 7 shows the resulting design document made with an XML defined instance of a state machine (.XML as shown below) based on the template (.DTD as shown below).

```

STATEMACHINEDEFINITION.DTD
20  <!ELEMENT statemachinedefinition (statemachinename), (memorydeclaration)*, (initstate),
    (statetransition)+, (exitstate)*>
    <!ELEMENT memorydeclaration (memoryblockname,blockzise)>
    <!ELEMENT initstate (nextstatename)>
    <!ELEMENT statetransition (currentstatename, triggermask, nextstatename)>
25  <!ELEMENT exitstate (currentstatename, triggermask)>
    <!ELEMENT memoryblockname (#TEXT)>
    <!ELEMENT blockzise (#INTEGER)>          "Size in Kbyte, monitor expands to n sectors
    based on sector size"
    <!ELEMENT statemachinename (#BLOCKNAME)>
30  <!ELEMENT currentstatename (#BLOCKNAME)>
    <!ELEMENT nextstatename (#BLOCKNAME)>
    <!ELEMENT triggermask (#BITPATTERN)>

SMXXXXX.XML
35  <statemachinedefinition >
    <statemachinename> SMXXXXX  </statemachinename>

```

```

    <memorydeclaration>
      <memoryblockname> DSMXXXX </memoryblockname>
      <blocksize> 64 </blocksize>
    </memorydeclaration>
5      !! !! !! !!
    <initstate>
      <nextstatename> TXXXX1 </nextstatename>
    </initstate>
    <statetransition>
10    <currentstatename> TXXXX1 </currentstatename>
      <transitionmask> 0X104FXXXX1 </transitionmask> "X= bit don,t care, 0 or 1 binary bit 2-F
      hexadecimal(4bits)"
      <nextstatename> TXXXX41 </nextstatename>
    </statetransition>
15    !! !! !! !! !!
    <exitstate>
      <currentstatename> TXXXX1 </currentstatename>
      <triggermask> 011X101XXX00XXX1 </triggermask>
    </exitstate>
20    !!!!!!!!!!!
    </statemachinedefinition >

```

In a preferred embodiment, some basic system tasks are available for the XDR like remote program loading, remote/local maintenance and remote/local system restart.

25 Remote control may be forced by sending a special character string to one of the CU's 45(o) which will, then, generate a specific trigger pattern that will be sent to the monitor 31. These basic system tasks shall be considered in the highest level (first started) state machine SM(1).

## 30 II.5 XML, task definition.

Figure 8 shows a diagram to illustrate using XML in a task definition.

As the state machine SM(q) is the base element in organizing the functions so is the task the basic element of a function. In order to explain the task implementation, a small simplified function is described. The reference task is activated by a state

35 machine SM(q) belonging to a mobile phone (not shown) in reach of the radio base station 30. Each mobile phone in this example has it's own state machine SM(q) running. The task is activated when the mobile phone answers an incoming call from a

calling telephone. A voice data stream is received by the mobile phone from a CU 45(o), packaged by a DSP 47(p), converted to an analogue signal by a DAC 41(m) and transmitted by a TX (35(i). At the same time, the opposite path is RX 37(j), ADC 43(n), DSP 47(p), CU 45(o). The CU 45(o) is a single resource handling both directions  
 5 as the DSPs 47(p) are double, one for each direction. The CU 45(o) may be set for checking "on-hook" of the calling telephone, whereas the second mentioned DSP 47(p) does this check for the mobile telephone.

## TASKDEFINITION.DTD

```

10 <!ELEMENT taskdefinition (taskname, resourcedefinition, channeldefinition, datadefinition,
    triggerdefinition)>
    <!ELEMENT taskname (#BLOCKNAME)>
    <!ELEMENT resourcedefinition (resourcetype)+>      "Correct definition is checked by programming
    environment against RESOURCETYPELIST.XML"
15 <!ELEMENT channeldefinition (channeldeclaration)+> "not used for target XDR but for generating
    graphical document of task"
    <!ELEMENT datadefinition (datablock)+>
    <!ELEMENT triggerdefinition (triggerelement)+>
    <!ELEMENT resourcetype (resourcetypeName.sequencenumber), (parameterName,parameterValue)*,
20 (startcommand)?, (statuscommand)?, (terminationcommand)?>
    <!ELEMENT resourcetypeName (#RESOURCETYPENAME)>
    <!ELEMENT sequencenumber (#INTEGER)>      "if more then one resource of the same type is
    required"
    <!ELEMENT parameterName (#PARAMETERNAME)>
25 <!ELEMENT parameterValue (#INTEGER)>      "Entered value must be lower then the highest
    value for that parameter in the RESOURCELIST.XML"
    <!ELEMENT startcommand(#STARTCOMMAND)>
    <!ELEMENT statuscommand (#STATUSCOMMAND)>      " the commands are retrieved from
    RESOURCETYPELIST.XML and may be modified, during programming"
30 <!ELEMENT terminationcommand (#TERMINATIONCOMMAND)>
    <!ELEMENT channeldeclaration (source,destination)>
    <!ELEMENT source (#RESOURCETYPENAME.#SEQUENCENUMBER)>
    <!ELEMENT destination (#RESOURCETYPENAME.#SEQUENCENUMBER)>
    <!ELEMENT datablock (#DATABLOCKNAME)>
35 <!ELEMENT triggerelement
    ([0|1|'0'|'1'|HEX|#RESOURCETYPENAME.#SEQUENCENUMBER.#TRIGGERSPECIFICATION|
    #RESOURCETYPENAME.#SEQUENCENUMBER.#STATUS)
  
```



```

TXXXX1.XML
<taskdefinition>
  <taskname> TXXXX1 </taskname>
  <resourcedefinition>
5      <resourcetype>
          <resourcetypename>    CU    </resourcetypename>
          <sequencenumber>      1    </sequencenumber>
          <startcommand>                                "only startcommand requires
modifications rest of commands is as standard defined."
10          XXXXXXXXXXXX      "XXXXX is non modified part of
the command"
          XXX 3F XXXX      " CU operation is bidirectional
with check on 'on-hook'."
          XXX DSP.1 XXXX "destination of CU output"
15      </startcommand>
      </resourcetype>

      <resourcetype>
          <resourcetypename>    DSP    </resourcetypename>
20      <sequencenumber>      1    </sequencenumber>
          <parametername>      instructionspeed    </parametername>
          <resourceparametervalue> 100    </parametervalue>
          <parametername>      localmemory    </parametername>
          <parametervalue>      128    </parametervalue>
25      <startcommand> XXXXX DSPCODEVOICETX XXX VOICEFRAME </start-
command>
      </resourcetype>
          !    !    !    !    !    !
      </resourcedefinition>
30
  <channeldefinition>
      <channeldeclaration> CU.1,DSP.1    </channeldeclaration>
      <channeldeclaration> DSP.2,CU.1    </channeldeclaration>
      <channeldeclaration> DSP.1,DAC.1    </channeldeclaration>
35      <channeldeclaration> ADC.1,DSP.2    </channeldeclaration>
      <channeldeclaration> RX.1,ADC.1    </channeldeclaration>
      <channeldeclaration> DAC.1,TX.1    </channeldeclaration>
  </channeldefinition>
  <datadefinition>
40      <datablock> DSMXXXXX    </datablock>

```

```

                    <datablock> VOICEFRAME                </datablock>
                    <datablock> DSPCODEVOICETX            </datablock>
                    <datablock> DSPCODEVOICERX            </datablock>
</datadefinition>
5  <triggerdefinition>
    <triggerelement> IA                                </triggerelement>
    <triggerelement> 0                                  </triggerelement>
    <triggerelement> 0                                  </triggerelement>
    <triggerelement> I                                  </triggerelement>
10  <triggerelement> ADC.1.done                          </triggerelement>
    <triggerelement> DAC.1.done                          </triggerelement>
    <triggerelement> DSP.1.ready                         </triggerelement>
    <triggerelement> DSP.2.ready                         </triggerelement>
    <triggerelement> CU.1.ready                         </triggerelement>
15  <triggerelement> DSP.1.status                        </triggerelement>
    <triggerelement> DSP.2.status                        </triggerelement>
</triggerdefinition>
</taskdefinition>

```

### 20 III. Analogue signal manifold.

In a third aspect, the invention is directed to the application of a manifold 39(k) in a radio base station 30.

At the right hand side, figure 9 shows an example how a manifold 39(k) may make connections between TXs 35(i) and DACs 41(m) at cross points CP. One DAC  
 25 41(m) may be connected to multiple TXs 35(i), or multiple DACs 41(m) may be connected to just one TX 35(i), or just one DAC 41(m) to one TX 35(i). Thus, many parallel connections are possible at the same time.

The left hand part of figure 9 shows how RXs 37(j) may be connected to ADCs 43(n) at cross points CP of a manifold 39(k). The RX/ADC manifold is comparable to  
 30 the TX/DAC manifold shown at the right hand side. One or more RXs 37(j) may be connected to one or more ADCs 43(n). Thus, for the RX/ADC manifold, many connections are possible in parallel too.

For functions where more then one ADC 43(n) or DAC 41(m) is used, it is required that they are synchronized. In the implementation, it is therefore preferred to  
 35 have all ADCs 43(n) and DACs 41(m) running synchronously on one common clock signal.

As indicated earlier, at the cross points CP of rows and columns where connections may be made, simple arithmetic functions may be performed, like multiplying, adding, subtracting, and one-to-one. However, logic operations may be also be envisaged. An example of an implementation of such cross point functions is shown in the lower part of figure 9. The cross point functions, one-to-one, add, subtract, multiply, are only effective for the rows. In the column the signals remain the same. The signal boundaries +1 and -1 are maintained also with add and subtract functions. The row input allows a connection of, for instance, a biasing source (not shown) with e.g. an offset frequency.

In order to achieve an even greater flexibility in possible routings, the two manifolds shown at the left hand and right hand side of figure 9 may easily be integrated to one manifold 39(k) as shown in figure 10. This allows additional features as direct retransmit and using DACs 41(m) and ADCs 43(n) for signal manipulations. The functions in the cross points CP are comparable to that of the separate manifolds of figure 9. The manifold of figure 10 may have one additional function to provide a central synchronization clock signal to attached elements.

#### IV. Multi sectional bus.

In a fourth aspect, the invention relates to a multi sectional bus.

##### IV.1 Design considerations for a multi sectional bus with cross over.

State of the art bus concepts may not be fast enough for the software radio base station application as illustrated above. Main reasons are: normal busses or quite extensive (up to 10 or more inches on a double EURO board) giving a high capacitive load and have a large parallel load from all the devices connected. Realization of bus speeds above 600 MHz is very unlikely in these situations. An other problem is that not all data transports need to use the full bus. Some need only 16 bits wide whereas others use 128 bits in parallel to be able to work in "real-time". In the conventional bus, all data transports use the full available bus width even when full bus width is not required.

The bus as proposed here, overcomes these negative effects and in all provides a bus which is much faster and also the effective throughput in bits per second is extremely higher then that of a conventional bus.

The bus 51 as disclosed here, and as illustrated with reference to figures 11 through 17, is build up by sections, each section being a bus ASIC(r),  $r = 1, 2, \dots, R$ , connected to a resource. Any one of the components shown in figure 2, connected to the bus 51, may be such a resource. Each ASIC(r) comprises a bus control unit 93(r) with suitable buffer, like a FIFO memory.

A section might also be integrated with a resource if used gate technology allows such. There is no multiple load as each bus ASIC(r) is connected with either one of its sides, indicated with A and B in figure 11, to just one other ASIC(r). Also the length of a connection is relative small (typically less then 2 inches). Although the delay over a number of ASICs might be a little larger than over a bus of the prior art, the inter word delays (i.e., delay between 2 consecutive data words) is very small and constant. As data packages on the bus 51 are always in one direction during a bus cycle, always from source to destination, the result is a little increase in delay of a data package but much faster transport of the data package itself. This latter feature increases the effective throughput.

Data packages are shown to comprise a destination header, an indication of a start address, a length indicator and a data block. However, other formats known to persons skilled in the art are possible.

With current technology, the transport rate between ASICs may be in the range from 1-4Ghz.

The width of the bus 51 foreseen in the XDR. is 256 bits. Internal for the ASIC such a number of bits is no objection. However, the number of pins of an ASIC chip do not allow such a high number of parallel lines. Also the implementation of the board on which the ASICs are build becomes rather complex. Therefore, in a preferred embodiment, multiplexing is used up to 64 bits. This means that a 256 bits bus signal is sent in 4 cycles on a 64 bits bus. With a bus 51 of 1 GHz, the maximum transport rate is then 250MHz. For current envisaged XDR applications this is sufficient (256 bits/250 MHz). It should be noted that other combinations may be used. E.g., a 512 bits bus signal may be transmitted in 8 cycles, being equivalent to a transport rate of 125 MHz rate. With 4 GHz busses or wider busses (i.e., more lines) faster transport rates may be obtained.

The bus 51 is foreseen to be extendable to other boards by means of a 100 Gb/s fiber link. Basic embodiment will be an ASIC as defined above with the change that it

has no resource attached and it's B side provides a 2 \* 100 Gb/s stream connection. Not only the actual bus signals but also the control signals are transmitted in this stream. This specific ASIC has the possibility to change the default settings so A and B side are exchangeable.

5 As shown in figure 11, both resources and bus ASICs have a FIFO system as the bus is basically asynchronous. Minimum size of the data path is envisaged to be 16 bits.

As memory addresses are preferably 64 bits, resources with 16 or 32 bits access will need to use 4 or 2 words for a start address.

#### 10 IV.2 Inter ASIC transport

Figure 12 shows two adjacent ASICs (r and r-1) on a same board with a signal diagram to explain the multiplexing used. The multiplexing is controlled by a strobe signal always generated by the A side of an ASIC. For synchronizing, the first cycle has a double frequency. Depending on read or write (direction is AB or BA) data is  
15 made available on the rising flank and latched at the other end on the falling edge.

#### IV.3 Of-Board

Figure 13 shows two ASICs (r and r+1) terminating different boards but that have to be connected by a fiber 95. These 2 terminating ASICs do not have a resource  
20 attached but do have all other features of the previously described ASICs. The ASICs are programmed for signal transport in the direction AB (default) or BA in which chip leads remain the same but the AB definition is exchanged. The ASICs provide a single bit stream including the bus signals, control signals and synchronization signals. The actual fiber transmitter and receiver are not part of the ASIC. The length of the fiber 95  
25 is typically less than 4 inches based on boards placed next to each other. The bus 51 may be extended over more boards if so required.

#### IV.4 ASIC internal matrix for bus assignment and isolation.

Figure 14 schematically shows an ASIC internal matrix for bus assignment and  
30 isolation. The bus 51 comprises a plurality of selectable cross points 95 that are controlled by a bus controller 93(r) (cf. figures 12, 13). As controlled by the bus controller 93(r) each selectable cross point 95 allows to couple an input line with an

output line. Input may either be at the A side or at the B side, or vice versa, where multiplexed signals will arrive and depart, e.g., in portions of 64 bits.

There is no function envisaged at points where lines are crossing. However, note that the setup as shown provides for the option to isolate a group of input/output lines but also to shift connections between input lines and output lines. For instance, it is not  
 5 necessary to connect input lines 1-16 to output lines 1-16. As an example 16 bits on input lines 1-16 on the A side may be connected to 16 arbitrary output lines within the group of lines 65-92 on the B side.

Note that an assignment in sets of 16 lines in bus 51 is preferred but that the  
 10 invention is not restricted to this number. The assignment may, e.g., be per 8 lines but that results in higher overhead. Using 16 lines is advantageous since most current resources use 16 bits or a multiple thereof.

#### IV.5 Internal connections bus ASIC.

15 Figure 15 shows some possible configurations of how internal connections in an ASIC(r) may be made between bus lines and lines of a resource. A denotes a line of the A side, B denotes a line of the B side, and R denotes a line connected to a resource. LA and LB denote a read instruction signal on A and B, respectively. DA and DB denote a write instruction signal on A and B, respectively.

20 Defaults are used for A, B or R if no connection is assigned. In such a default state, A is not used, indicated by, e.g., A = read and B is not used, indicated by, e.g., B = write. At maximum, one connection may exist: i.e., either a connection AB, a connection BA, a connection BR, a connection RB, a connection RA, or a connection AR (or none). If the cross point is not involved it is in default state unless crossover (cf,  
 25 figure 16c) is used and the cross point is assigned in that way. Preferably, the connection configuration is always valid per group of bits, e.g., 16 bits.

The La, Lb, Da and Db lines have a value dependent on read or write operation per group of bits, so, e.g., 16 bits. So, e.g., a 1 signal may indicate a read instruction, and a 0 signal may indicate a write instruction. In an embodiment, the signals are  
 30 enabled by the 64 bit multiplexing.

The following table gives an example of internal configurations for the bus ASIC.

BUS ASIC Internal configurations						
Config. name	Read/Write		Connection			
	A	B	AB	AR	BR	
Default	Read	Write	Open	Open	Open	
A to B	Read	Write	Closed	Open	Open	
B to A	Write	Read	Closed	Open	Open	
R destination to A	Read	Write	Open	Closed	Open	
R source to A	Write	Write	Open	Closed	Open	
R destination to B	Read	Write	Open	Open	Closed	
R source to B	Read	Read	Open	Open	Closed	

#### 10 IV.6 Example of multiple operations in a 12 section bus.

Figures 16a, 16b, 16c show examples of possible operations of the bus ASIC with 12 sections.

Figure 16a shows a parallel operation. Here, by suitable connections made by cross points 95, the main bus 51 is split in separate "sub busses" indicated with dark grey color. Resource 1 and 9 are connected with a 16 bit bus. 2 and 6 also by a 16 bit bus. 8 and 11 are connected by a 32 bit bus.

Figure 16b shows an example of isolated portions of a set of lines of bus 51. Two sub busses are shown that do not extend beyond the bus ASIC of the source and destination resource. A sub bus is defined as a connection between two resources via a part of bus 51. The isolation allows multiple usage of a set of lines of bus 51. For instance, as shown, resources 2 and 6 are internally connected by means of a sub bus comprising a portion of one set of lines of bus 51. At the same time, however, resources 7 and 12 are also connected to each other by using another sub bus comprising another portion of the same set of lines of bus 51. This is possible since the lines can be interrupted between any consecutive two ASICs, as explained with reference to figure 15. Thus, the sub bus connecting resources 7 and 12 is isolated from the sub bus used to connect resources 2 and 6. The connections via these sub busses are in parallel to the connections between resources 1 and 9, and between 8 and 11.

Figure 16c shows an example of cross-over, i.e., a connection between resources via the bus 51 is implemented such that each sub bus occupies portions of different sets of lines of bus 51. This is possible since each ASIC(r) is configured to connect (groups of) input lines with different (groups of) output lines. Thus, with a number of parallel isolated sections, connections may be made, however, not as a consecutive sections. In

this case, cross over in an ASIC allows to further increase parallel usage. This may be done separate for every 16 bit group. In the example of figure 16c, there is a 32 bits “sub-bus” between resource 3 and 10, however, implemented via two separate 16 bits portions, i.e., an upper part and a lower part. Cross-over in the upper part is done in  
 5 section 6, in the lower part in section 7.

#### IV.7 Bus negotiation principle.

In figure 17, part of a chain of bus controllers 93(r) in the bus ASIC's is shown. An example may illustrate the principle of bus negotiation. The resource at ASIC(8) as  
 10 source requests a bus characterized by a number of times a group of 16 bit (N) it needs for a communication and a destination D. For this example  $N = 2$  and  $D = 10$ . The value of P is 0 as it is a request (P = Portion, P is used to indicate which portions of the bus are used for an activation). The bus controller 93(8) sends the request to bus controller 93(9). As shown, ID 8 is smaller then the destination ID 10. If the destination  
 15 ID would be smaller than 8, the bus controller 93(8) would sent the request down to bus controller 93(7).

Bus controller 93(9) forwards the request to bus controller 93(10) since the destination ID 10 is still higher than destination ID 9. Bus controller 93(10) receives the request and the destination ID is now equal to the ID of the bus controller. Bus  
 20 controller 93(10) does not transmit the request further to bus controller 93(11) but checks if a section of bus 51 can be made available. Bus controller 93(10) sets the bits in P to 1 corresponding with the 16 bits sections reserved.

A NSDP signal is generated, indicating the values of N, S, D, and P, and sent back by bus controller 93(10) to bus controller 93(9). As P no longer is 0, bus  
 25 controller 93(9) recognizes the NSDP signal as a setting instead of a request. Bus controller 93(9) now checks if it is able to make the requested number N of sections available. It has the possibility of cross over to assign sections. Thus, the value of P of bus controller 93(9) might be different from that sent by bus controller 93(10). As the source ID 8 (it is a setting with P not 0) is lower then 9, bus controller 93(9) passes the  
 30 NSDP signal through to bus controller 93(8) with the new set P value in the NSDP signal. Bus controller 93(8) receives the setting (P not 0) and will make sections available as did bus controller 93(9). As bus controller 93(8) will find that the ID 8 is equal to the source ID in the received NSDP signal, the bus controller 93(8) will not



pass the NSDP signal further to bus controller 93(7) but will sent a ready signal to the resource with ID 8 informing it that the requested sub-bus is ready for use.

When the source 8 is ready with the data transport in the communication it desired to make, it gives the bus free again by sending a NSDP signal to bus controller 93(8) with N and P both set to 0. Routing is again based on the values of S and D and own ID. After receipt by bus controller 93(9), bus controller 93(9) will drop the reserved section and modifies the P value in view of the connection to section 10. Then, it forwards the NSDP signal to bus controller 93(10). Bus controller 93(10) will also unbook its section and recognize that destination D is equal to its own ID. P is set to 0 and the NSDP signal is returned to bus controller 93(9) as free message. Bus controller 93(9) just forwards the NSDP signal as it is not the source and  $P = 0$ . Bus controller 93(8) will no longer forward the NSDP signal as source S equals its own ID and generate the "free" message to the resource.